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	Filing Date		2003-07-02	
	First Named Inventor Kreut		utzer et al	
	Art Unit		1635	
	Examiner Name	Tracy	Ann Vivlemore	
	Attorney Docket Numb	er	A2038-706120	

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1	Decision of Board of Appeal in Opposition for EP 114 46 23 (March 29, 2009) (translation attached).	
2	Decision Revoking Patent and Grounds for Decision in Opposition proceedings for EP 1214945 (March 31, 2009).	
3	Notice of Opposition by Pfizer against DE 100 80 167.6 (June 19, 2008) (translation attached).	
4	Notice of Opposition by Sanofi Aventis against DE 100 80 167.6 (June 16, 2008).	
5	Notice of Opposition by Silence Therapeutics against DE 100 80 167.6 (June 20, 2008).	
6	Notice of Opposition by Sima against DE 100 80 167.6 (June 20, 2008).	
7	Notice of Opposition by Alexandra Oppl against DE 100 80 167.6 (June 20, 2008).	
8	Patentee's Observations submitted by Alnylam Europe AG in Opposition proceedings for DE 100 80 167.6 (December 18, 2008).	
9	Written Submission by Alnylam Europe AG in Opposition proceedings for DE 100 80 167.6 (March 4, 2009) (translation attached).	
10	Written Submission by Pfizer in Opposition proceedings for DE 100 80 167.6 (February 27, 2009).	
11	Written Submission by Alexandra Oppl in Opposition proceedings for DE 100 80 167.6 (March 4, 2009).	

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 Examiner Name
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 Attorney Docket Number
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	12	Writte	en Submission by SIRNA Therapeutics in Opposition proceedings	for DE 100 80 167.6 (f	March 4, 2009).	
	13		ntee's Observations submitted by Alnylam Europe AG in Opposition 09) (translation attached).	n proceedings for DE	100 66 235.6 (February	×
	14	BARL	OW et al., "Interferon synthesis in the early post-implantation mou	se embryo" Differentia	ation 27:229-235 (1984).	
	15		KE et al., "Appearance of Interferon Inducibility and Sensitivity duri in Vitro" Cell 13:243-248 (1978).	ng Differentiation of M	urine Teratocarcinoma	
	16		ADA et al., "Absence of the Type I IFN System in EC Cells: Trans. 2) Genes Are Developmentally Regulated" Cell 83:303-312 (1990)		F-1) and Repressor	
	17	NAKA (1991	AMURA et al., "How Does RNase H recognize a DNA-RNA Hybrid" 1).	?" Proc. Natl. Acad. Sc	si. 88:11535-11539	
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